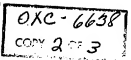
Approved For Release 2002/09/03: CIA-RDP69B00279R000300150016-0

FL-4004 Progress Report for the Month of February 1964



I. General

This contract provides spare devices and subassemblies for systems produced under Contracts KD3540, FL=4001, P. O. 13832 and P. O. 12393. In addition, three separate items: ECP=1 Nav Panel Change; ECP=1 Reprogram Computer; and Scope Change #1 System Test Rack are included as part of this contract.

II. Work Accomplished - February

- A. The fiscal year follow-on O & R inventory spares list was completed and is now being priced. It should be submitted in early March.
- B. There were 35 line items with a total quantity of 55 units delivered.

 To date, there have been 1 inertial component, 59 subassemblies, and 117 "bits and pieces" delivered.
- C. Devices are being manufactured according to schedule. No slippages are identifiable at present.
- D. Inertial components deliveries have slipped schedule. Three accelerometers and one gyro have been received from our vendors against a 29 February schedule of three accelerometers and eight gyros. This delay has caused no serious problems to date. Deliveries should be back on schedule by 15 April.
- E. Effort continued on ECP-1. Parts have been ordered and kits are scheduled to be fabricated in May. Retrofit will take place under FL-4003.
- F. Submitted 357 AGE Spares Proposal to support AF-12 site relocation.

III. Work Scheduled - March

- A. Continue spares production and delivery to bonded stock.
- B. Continue effort on ECP-1.

Approved For Release 2002/09/03 : CIA-RDP69B00279R000300150016-0

V. Overtime

Fiscal Period	No. of Weeks	Hrs. Requested	Hrs. Expended
27 Jan23 Feb.	4	225	570
24 Feb22 Mar.	4	300	

Overtime expended in February and requested in March is associated with an effort to expedite delivery of spare parts which are required to support the repair of RG⁰s.

VI. Attachments

- A. FL-4004 FY1964 Spares Devices
- B. FL-4004 FY1964 Spares Subassemblies
- C. FL-4004 FY1964 Inertial Components
- D. FL-4004 Cost Curve

				<i>A</i> -1	000		0.014	DDDG	00000									
LEGEND:	FL4004 FY							4.	S PA	KE.	5	AS OF DATE: 29 FEB 1964						
PROGRESS PROJECTED SLIPPAGE																		
			1963 S	0	N	D	J	F	м	Α	М	J	Α	S	0	N	D	
_	J	A	111		 	hir			TÜ	TÎ		J		Ш		Ш	Ш	Ш
<u>330</u>																		
PLATFORM	ŀ											۵۵						
COUPLER											Δ							-
PLAT. ELEC.	-										Δ							•
COMPUTER	-									Ą								
DRUM	-								Δ									ļ
NAV. PANEL									Δ									
357 PLATFORM												Δ						
PEATFORT										1		4						
COUPLER												Δ						
PLAT. ELEC.											4							
		,																
-																		
1			=	L.		1						J.,.						
COMMENTS:	/	Vpprov	ed For	Relea	se 200)2/09/0	I LVE				30015				CONTR	OL N	, o	
					_	_	APP	ROVE) BY	:		S	HEET	NO		OF <u>#</u>		

ſ	LEGEND:	FL 4004 FY 64 SPARES - 508-ASSEMBLIES														AS OF DATE:							
	FLOW	" ~	70		OGRA	M P	LANN	NG	AND	CONT	TROL	713	J- /			29 FEB 1964							
1	PROGRESS PROJECTED SLIPPAGE	<u> </u>		1963	3		···	F					1964				-						
ı	224	J	Α	s	0	N	D	J	F	М	Α	М	J	J	Α	S	0	N	D				
	330	Ш	Ш	Ш		Ш				Ш	Ш	TIL	JII	Ш			Ш	Ш	шН				
	PLATFORM									٨													
١					[]					Δ	, ,												
	COUPLER								A.		<u> </u>								.				
1																							
	PLAT. ELEC.								4		^							l					
	COMPUTER									•													
	COMPOTER								-	^								İ					
	REPEAT & CONV.								^														
										2223													
	257					,																	
	357				-																		
	PLATFORM																						
	TEH IT UNIT									Δ		ļ	0										
	COUPLER								Δ_			^											
	PLAT. ELEC.										Δ	:											
					l																		
	SC & DM																						
	OUT DIT									Δ													
										-													
	COMMENTAL		Annres	od Fo	r Pelos	SO 201	2/119/11	3 P RE		OID BARREST	/ CARPEDIO	1300172	0046-4		<u> </u>		<u> </u>						
1	COMMENTS:	•	⊷hhio/	eu FOI	Relea	36 200	210310		ROVED		77.50			HEDU:		ONTRO	F 4	p	-				
												-					·						

LEGEND: FLOW PROGRESS PROJECTED SLIPPAGE	PROGRAM PLANNING AND CONTROL															AS OF DATE: 29 FEB 1964						
330	J	Α	N	D	J		F	М	Α	м	J	JASOND										
330	ш	$\hat{\Pi}$	s III	Ů	m	ПĬГ	1			ΤÏΙ	TÎT.		J.	ТĬТ			ЙL		Ш			
MH GYROS									4		200	Δ										
KEARFOTT GYAOS				Q			▲	4	Δ													
A CCELEROMETERS									Δ Δ 4	Δ Δ Δ Δ	Δ Δ Δ											
357										Δ												
MH GYROS												Δ	<u> </u>	1								
ACCELE ROMETERS												4	Δ Δ									
COMMENTS:	,	۹ppro۱	ed Fo	r Relea	se 20	02/09/			OVED		27 <i>9</i> 9300	03001			JLE NO	CONTR	OL N کد OF	10. —				

Approved For Release 2002/09/03 : CIA-RDP69B00279R000300150016-0 Next 2 Page(s) In Document Exempt STATINTL Approved For Release 2002/09/03: CIA-RDP69B00279R000300150016-0